

KESZTYCS, Lorand; SZILAGYI Tibor; KOCSAR, Iaszlo; OSZERNYANSZKY, Hedvig;  
KAVAI, Maria

Distribution of I131-labeled ovalbumin in normal and sensitized  
guinea pigs. Kiserletes Orvostudomány 12 no.1:80-85 F '60.

1. Debreceni Orvostudományi Egyetem Kóreltani Intézete.  
(EGG WHITE)  
(IODINE radioactive)  
(ALLERGY exper)

**KESZTYUS, L.; SZILAGYI, T.; KOCSAR, L.; CSERNYANSZKY, Hedvig; KAVAI, Maria**

Distribution of ovalbumin- $^{113}I$  in the organism of normal and sensitized guinea pigs. Acta physiol.hung. 17 no.3:309-315 '60.

1. Pathophysiologisches Institut der Medizinischen Universität Debrecen.

(ALLERGY exper)  
(EGG WHITE)

SZILAGYI, Tibor; CSEERNYANSZKY, Hedvig; CSEERNYANSZKY, Ivan; SZABO, Endre,  
CSABA, Bela

Effect of hypothermia on the adrenaline-chloroform syncope. Acta  
physiol Hung 20 no.2:149-153 '61.

1. Institute of Pathophysiology, Medical University, Debrecen.

+

SZILAGYI, Tibor; CSERNYANSZKY, Hedvig; CSERNYANSZKY, Ivan; SZABO, Endre  
CSABA, Bela

Effect of hypothermia on adrenalin-chloroform syncope. Kiserletes  
orvostud. 13 no.3:310-3115 Je '61.

1. Debreceni Orvostudományi Egyetem Korelettani Intezete.

(BODY TEMPERATURE) (EPINEPHRINE pharmacol)  
(SYNCOPE exper) (CHLOROFORM pharmacol)

SZILAGYI, Tibor; CSERNYANSZKY, Hedvig; CSERNYANSZKY, Ivan; SZABO, Endre,  
CSABA, Bela

Effect of hypothermia on the adrenaline-chloroform syncope. Acta  
physiol Hung 20 no.2:149-153 '61.

1. Institute of Pathophysiology, Medical University, Debrecen.

+

TOTH, Emil, dr.; CSERTAN, Janos, dr.

A rare case of velamentous insertion with a gelatinous node and polypoid placenta in monozygotic twin pregnancy. Magy. noorv. lap. 26 no.1:38-42 Ja '63.

1. Veszprem Megyei Korhaz (Igazgato: Hegedus Karoly dr.) Korbonctani Laboratoriumanak (Magyar Miklos dr. [deceased]) es Szuleszeti--Nogyogyaszati Osztalyanak (Foorvos: Patkay Karoly dr. egyet. m. tanar) kozlemenye.

(PREGNANCY MULTIPLE) (UMBILICAL CORD)  
(PLACENTA)

CSERTEG, Istvan

Proposals on the educational reform submitted by the  
Scientific Telecommunication Society. Hir techn 14 no.4:  
131 Ag '63.

1. "Hiradastechnika" szerkesztosege, Budapest, V., Oktober  
6 utca 7.

CSERTEG, Istvan

Products of the Beloiannis Telecommunication Engineering Factory  
at the Budapest International Fair. Hir techn 15 no.8:254-255  
Jl '64.

1. Editorial assistant, "Hiradastechnika".

GSEHVENKA, Istvan, dr.

Antistreptolysin tests in erythema nodosum. *Borgyogy.vener.*  
szemle 36 no.5:211-213 S '60.

1. A Debreceni Orvostudományi Egyetem Borklinikájának (Igazgató:  
Dr. Szodoray Lajos egyetemi tanár) közleménye.  
(ERYTHEMA NODOSUM diag)  
(ANTISTREPTOLYSIN)

CSERVENKA, Istvan, dr.

Dermatitis caused by rice chaff. *Borogyogyszer. szemle* 36  
no.5:220-222 5 '60.

1. A Debreceni Orvostudományi Egyetem Borklinikájának (Igazgató:  
Lajos egyetemi tanár) közleménye.  
(DERMATITIS VENEKATA etiol)  
(RICE)

SZEGO, Laszlo, dr.; SZABO, Peter, dr.; CSERVENKA, Istvan, dr.; LENGYEL,  
Bertalan, dr.

Dermatitis of the genital area as an occupational disease of agricultural  
laborers stacking hay. Borgyogy. vener. szemle 38 no.5:206-214 0 '62.

1. A Szabolcs-Szatmar-megyei Tanacs Korhaza Nyiregyhaza (igazgato:  
Lengyel Ferenc dr.) Borgyogyaszati Osztalyanak (foorvos: Szego Laszlo dr.)  
a Debreceni Borgyogyaszati Klinika (igazgato: Szodoray Lajos dr.  
egyetemi tanar) es a Jaszkun-Szolnok megyei Tanacs Bor- es Nemibeteggondozo  
Intezete (vezeto foorvos: Lengyel Bertalan dr.) kozlemenye.

(GENITALIA, MALE) (ANTIHISTAMINES)  
(CALCIUM) (AGRICULTURAL WORKERS DISEASES) (OCCUPATIONAL DERMATITIS)

DAROCZY, Pal, dr.; CSERVENKA, Istvan, dr.

Melker-son-Rosenthal syndrome becoming symptomless following  
appendectomy. Borgyogy. vener. szemle 39 no.3:117-119 Je '63.

1. A'Debreceni Orvostudományi Egyetem Bor- és Hemikortani Klinikája  
(Igazgató: Szodoray Lajos dr. egyetemi tanár) közleménye.  
(FACIAL PARALYSIS) (TONGUE, FISSURED) (APPENDICITIS)  
(APPENDECTOMY) (LIPS)

CSERVENKA, V.

Experiences obtained during the materialization of experimental dwelling house construction in Czechoslovakia.  
Epites szemle 7 no.1:11-13 '63.

*C. Horvath et al.*  
HORVATH, K.; MESZAROS, J.; CSERVENY, A.

The treatment of pregnancy toxemias. Magy. noorv. lap. 15 no.  
11:342-345 Nov 1952. (GIML 23:5)

1. Doctors. 2. First Women's Clinic (Director -- Prof. Dr. Bela  
Horn), Budapest Medical University.

CSOMOR, S.; TREIT, S.; VARJASI, F.; CSERVENY, A.

On the clinical and pathological significance of the amputation  
stump of the uterus. Acta chir. acad. sci. hung. 4 no.1:51-62  
'63.

1. I. Frauenklinik (Direktor: Prof. Dr. B. Horn) der Medizinischen  
Universitat Budapest.

(HYSTERECTOMY)

(CERVIX NEOPLASMS)

CSERVENY, I.; VASILESCU, A.

Values qualitatively characterizing the working processes of gas-jet compressors. p. 617

STUDII SI CERCETARI DE ENERGETICA. Bucuresti, Rumania. Vol. 7, no. 4, 1957

Monthly List of East European Accession. (EEAI) LC, Vol. 8, no. 9, <sup>Sept.</sup> 1959  
Uncl.

VASILESCU, A.C.; PIMSNER, V.; CSERVENY, I.

Tests in determining the values of the loss coefficients in the jet condenser with the mixed chamber under a constant pressure. Rev electrotechn energet 5 no.2:437-449 '60. (EEAI 10:5)

1. Comite de redaction, Revue d'electrotechnique et d'energetique, secretaire scientifique (for Vasilescu).  
(Gas condensers) (Jets) (Methane)

SPAHIU, I.; CSERVENY, I.

Influence of some constructive parameters on the functioning of the  
vortical cooling tube. Studii cerc energet 11 no.3:487-503 '61.

DORÇA, N., dr.; CSERVENY, I., dr.

Contribution to the study of the mechanism of action of cerebrospinal fluid pumping in the treatment of bronchial asthma. Med. intern. 15 no.1:107-117 Ja '63.

1. Lucrare efectuata in Clinica a II-a medicala (director: prof. I. Goia), I.M.F.-Cluj.  
(ASTHMA) (CEREBROSPINAL FLUID)

CSERVENY, I., ing.; WEISS, A., ing.

Apparatus for determining the frequency-power control binomial.  
Automatica electronica 8 no.6:254-256 N-D '64.

MIHAILEANU, Calin, conf. ing.; CȘERVENY, Iosif, ing. (Bucuresti)

Determining the  $GD^2$  moment in turbogenerator groups by the method of separating the idle running losses. Energetica Rum 10 no.5:205-209 My '62.

1. Șef de serviciu la Intreprinderea pentru Rationalizarea si Modernizarea Instalatiilor Energetice (for Mihaileanu).
2. Intreprinderea pentru Rationalizarea si Modernizarea Instalatiilor Energetice, Bucuresti (for Cserveny).

S/194/62/000/002/026/096  
D230/D301

16.8000

AUTHORS: Penescu, G.; Ionescu, V. and Cserveny, I.

TITLE: Design and realization of a sensitive element for automatic frequency control

PERIODICAL: Referativnyy zhurnal, Avtomatika i radioelektronika, no. 2, 1962, abstract 2-2-100ch (Automat. și electron., 1961, 5, no. 1, 13-21)

TEXT: A circuit diagram is presented, with an analysis and design method for a frequency changer in power networks. The changer is designed as a differential unit comprising a passive quadripole, at whose output the voltage phase varies with change of frequency, the amplitude remaining constant. It is confirmed that such circuits can be used for v.h.f. stabilization. [Abstracter's note: Complete translation.]

✓  
B

Card 1/1

PIMSNER, V.; CSERVENY, I.

Some problems in the drying of gas methane in view of its transportation. Studii cerc energet 11 no.3:431-445 '61.

1. Membru al Comitetului de redactie "Studii si cercetari de energetica" (for Pimsner).

SPAHIU, I; CSERVENY, I.

Studying some functional parameters of refrigerating whirlers.  
Studii cerc energet 11 no.4:653-673 '61.

CSERVENY, Iuliu, ing.

Considerations on the choosing of turbines for the  
expansion of gas conveyed by pipelines. Energetica  
Rum 11 no.6:247-252 Je '63.

PIMSNER, V., ing.; CSERVENY, Lullu, ing.

Natural gas drying installations with silica gel and mechanical  
cooling and separation. Petrol si gaze 15 no. 4:189-195  
Ap '64.

PIMSNER, V.; CSERVENY, J.

Natural gas compression in pipelines by gas turbines. Rev  
electrotechn energet 9 no. 2:237-250 '64.

BUGAR-MESZAROS, Karoly, dr.; CSERVENY, Melitta, dr.

.On fibrinolysin therapy. Orv. hetil. 103 no.20:913-917 20 My '62.

1. Fovarosi Istvan Korhas, I Belosztaly.

(FIBRINOLYSIN ther) (THROMBOSIS ther)

BUGAR-MESZAROS, K.; CSERVENY, M.

Data concerning fibrinolysin therapy. Acta med. Hung. 18 no.3:335-343  
'62.

1. Ist Department of Medicine (Head: K. Bugar-Meszaros), Istvan  
Hospital, Budapest.

(FIBRINOLYSIN) (THROMBOPHLEBITIS)  
(CEREBRAL EMBOLISM & THROMBOSIS) (EMBOLISM) (THROMBOSIS)

L 29637-66

ACC NR: AP6020135

SOURCE CODE: RU/0011/65/009/005/0238/0240

AUTHOR: Cserveny, S. (Engineer); Balucea, C. (Engineer)

45  
B

ORG: none

TITLE: Observations concerning the definition of some continuous current parameters for transistors

SOURCE: Automatica si electronica, v. 9, no. 5, 1965, 238-240

TOPIC TAGS: transistor, electric current

ABSTRACT: The authors present universally applicable definitions of the residual collector current and of the current amplification factor of transistors, and show how to calculate these parameters. Orig. art. has: 24 formulas. [JPRS]

SUB CODE: 09 / SUBM DATE: none / ORIG REF: 001 / OTH REF: 003 /  
SOV REF: 001

Card 1/1 *ce*

UDC: 621.382.3.024.001.11

ACCESSION NR: AP4038927

R/0011/64/008/001/0016/0021

AUTHOR: Cserveny, S. (Engineer); Bulucea, C. (Engineer)

TITLE: The Influence of Temperature on the Static Characteristics of Semiconductor Parts

SOURCE: Automatica si electronica, v. 8, no. 1, 1964, 16-21

TOPIC TAGS: static characteristic, temperature, junction diode, transistor, critical point, Zenner voltage

TRANSLATION: The authors study the relation between the junction temperature and the static characteristics of diode junctions, with or without taking into account the Zener effect, and next they study the same relation for the case of transistors. They derive a series of static characteristics with temperature (Fig. 3 of Enclosure 01) as a parameter and show that for all cases the turn-over point current is  $e$  times greater than the saturation current corresponding to the ambient temperature. They repeat the same experiment for the Zener effect and also for forward conduction, getting about the same results. Next they establish the same type of curves for a transistor (Fig. 6 of Enclosure 03).

Card 1/6

ACCESSION NR: AP4038927

In conclusion they give some suggestions on how to establish static characteristics for the case of high power input.

ASSOCIATION: none

SUBMITTED: 00

DATE ACQ: 09Jun64

ENCL: 04

SUB CODE: EC

NO REF SOV: 004

OTHER: 002

Card

2/6

ACCESSION NR: AP4038927

ENCL: 01

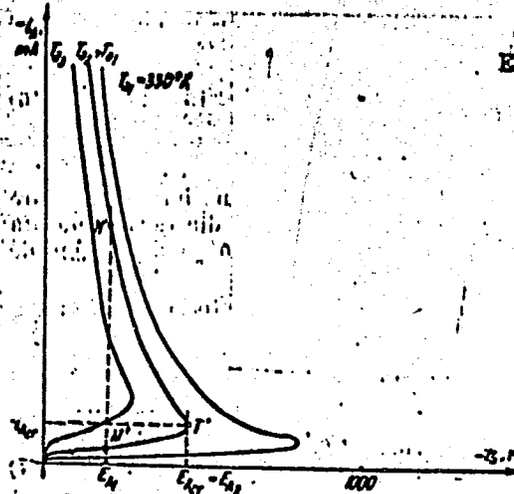


FIGURE 3. Nonisothermal Characteristics of a Back-Biased p-n Junction, Calculated on the Hypothesis that the Avalanche Effect is Missing

Card 3/6

ACCESSION NR: AP4038927

ENCL: 02

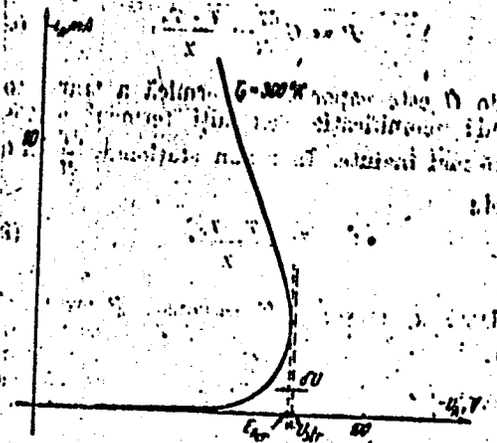


FIGURE 4. Nonisothermal Characteristics of a Back-Biased p-n Junction Found Experimentally. (Avalanche effect present.)

Card 4/6

ACCESSION NR: AP4038927

ENCL: 03

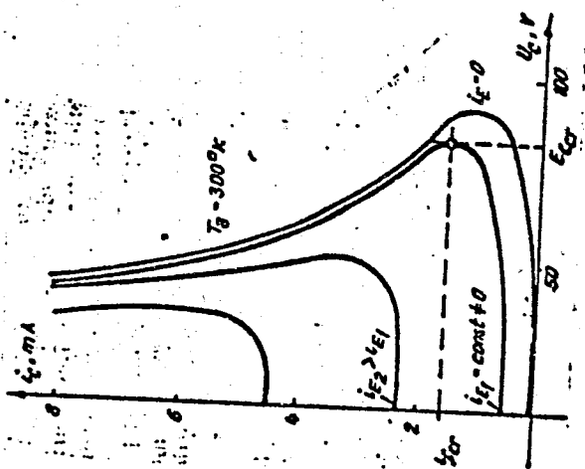


FIGURE 6. Nonisothermal Characteristics at an Ambient Temperature  $T_a=300K$  for a Transistor. (Typical experimental values.)

Card 5/6

ACCESSION NR: AP4038927

ENCL: 04

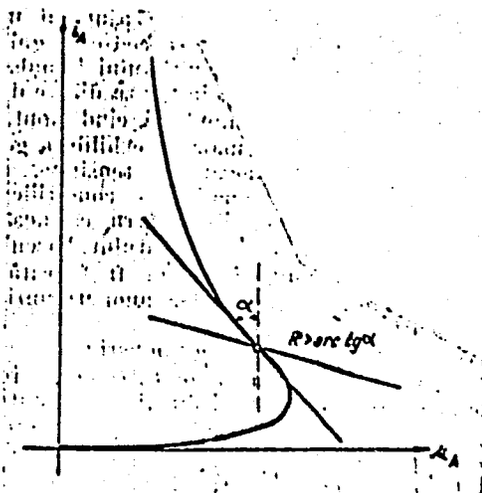


FIGURE 7. Choice of Loading Line to Obtain Stable Points in the Region Beyond Turnover.

Card 6/6

PETER, Ferenc, dr.; CSERVENYI, Karoly

Laboratory glass device for investigating textile chemistry processes. Magy textil 15 no.4:186-187 Ap '63.

1. Textilipari Kutato Intezet.

CA CSERVINKA, F.

Acetylene generator. Franz Cservinka. Austrian 168,465, June 11, 1931. The generating chamber is above and is supplied from the H<sub>2</sub>O container whence H<sub>2</sub>O is carried by pipe through the bottom of the carbide chamber which is in a central position, cooled on the outside by the thermosiphon system, and surrounded by the gas-collecting chamber. The generator is claimed to be lighter in wt. and safer than previous designs. Ernst M. Cohn

CSERY, L.

Remarks on Peter Lazar's article  
"Planning Industrial Power Economy."

p. 23.

TOBBTERMELES. (Uzemi Tervgazdasagi es  
Szervezesi Tudomanyos Egyesulet)  
Budapest.

Vol. 10, no. 4, Apr. 1956.

SOURCES: EEAL - LC Oct. 1956. Vol. 5 No. 10

CSESZKO, M.

FOLDTANI KOZLONY. BULLETIN OF THE HUNGARIAN GEOLOGICAL SOCIETY. (Magyar  
Foldtani Tarsulat) Budapest.

Petrographic and geologic characteristics of the Csak Hill near Szob. p. 315

Vol. 88, No. 3, July/Sept. 1958

Monthly List of East European Acquisitions (EEAI), LC, Vol. 8, No. 3, March 1959  
Unclass.

CSBSZNAK, E.

Correct development of the stock of pedunculate oaks. p. 453, (AZ ERDO, Budapest, Hungary), Vol, 3, No. 12, Dec. 1954.

EO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 5, May 1955, Uncl.

EXCERPTA MEDICA Sec. 6 Vol 13/12 Internal med. Dec 59

7498. BUCARBAN IN THE TREATMENT OF DIABETES - Cukorbetegek bucarban kezelése - Csete B. and Nemes T. Orvostud. Egyetem II sz. Belgyógyászati Klin., Pécs - ORV. HETIL. 1958, 99/49 (1720-1723) Graphs 3

The action of the Hungarian preparation 'bucarban' was studied and found to be equivalent to that of carbutamide. For determination of the dosage the Bertram scheme is suitable but it is recommended that the blood level be controlled daily and the daily dose adapted where necessary. A simple method is proposed. No toxic symptoms were observed.

KUDASZ, Jozsef, dr.; KUNOS, Istvan, dr.; SZABO, Zoltan, dr.;  
GOMORY, Andras, dr.; LUDVAN, Sandor, dr.; CSETE, Bela, dr.

Treatment of complete atrio-ventricular block, caused by acute  
rheumatic carditis, with implanted pacemaker. Orv. hetil. 104  
no.51:2415-2417 22 D '63.

1. Budapesti Orvostudományi Egyetem, IV Sebészeti Klinika,  
Szív- és Erőszövet és Mohácsi Városi Tanács Kórháza.  
(RHEUMATIC HEART DISEASE) (HEART BLOCK)  
(PACEMAKER, ARTIFICIAL) (ELECTROCARDIOGRAPHY)  
(THORACIC RADIOGRAPHY)

EDWARDS

OSZKAR, Jozsef, M.D., and CSATY, Bela, M.D., of the Second Medical Department at the Medical University (Orvostudományi Egyetem II. Belgyógyászati Klinika) in Ecs and The Hospital of the Mohacs Municipal Council (Mohacs Varosi Tanacs Kohaz) in Mohacs.

"Myocarditis Caused by the Coxsackie B 3 Virus"

Budapest, Orvosi Hetilap, Vol 104, No 7, 17 Feb 1963, pp. 320-322.

Abstract: The case of a 36 year old man, suffering from Coxsackie myocarditis, was described. The diagnosis was verified by identifying the cytopathogenic agent isolated from the feces as Coxsackie B 3 strain. Even after one-and-a-half year the electrocardiogram still showed serious deficiencies; however, after this time, the patient felt reasonably well. It was concluded that the Coxsackie B 3 strain is potentially pathogenic to the myocardium of adult humans. Five references to Western publications.

1/1

CZIRNER, Jozsef, dr.; CSETE, Bela, dr.

Myocarditis caused by Coxsackie B3 virus. Orv. hetil. 104 no.7:  
320-322 17 F '63.

1. Pecszi Orvostudományi Egyetem II. Belgyógyászati Klinika és Mohácsi  
Városi Tanács Kórház.

(MYOCARDITIS)  
(REST)

(COXSACKIE VIRUS INFECTIONS)  
(DIET, SALT-FREE)

CSETE, Laszlo

Experiences of the Moscow conference on agricultural economics.  
Magy tud 67 no.2:97-99 F '60. (REAI 9:7)  
(Russia--Agriculture)  
(Hungarians in Russia)

GSETE, Laszlo, a kozgazdasagi tudomanyok kandidatusa

The 4th scientific and methodological conference of the delegates of the research institutes of agricultural economics of socialist countries. Magy tud 69 no.8:525-526 Ag '62.

1. Magyar Tudomanyos Akademia Agrargazdasagi Tudomanyos Kutatointezete osztalyvesetoje.

CSETE, Zoltan, mernok

Television and radio reception troubles caused by interferences  
by heavy current equipments and their elimination. Villamosság  
9 no.11:335-343 N '61.

1. Közepdunantúli Szenbányászati Troszt, Veszprem

CSENYI, Antal, technologist

Problems of wagon polishing. Vasut 14 no.6:26 Je '64.

1. Dunakeszi Repair Shop.

CSETENYI, Janos, okleveles vegyész; GYURICZA, Jozsef, okleveles kohomernok

Investigation of transit time of the burden as well as the sedimentation conditions of the produced slag by radioisotopes in the Rchette-type copper shaft furnace of the Metallochemia Enterprise. Koh lap:96 no.8:346-348 Ag '63.

1. Orszagos Atomenergia Bizottsag Izotop Intezete (for Csetenyi).
2. Metallochemia (for Gyuricza).

BALLA, Bela, dr.; CSETENYI, Janos; HAGY, Karoly

Examination of flow conditions in continuous soap manufacturing installations. Elelm ipar 17 no.10:297-301 0 '63.

1. Orszagos Atomenergia Bizottsag Izotop Intezete.

BALLA, Bela; CSETENYI, Janos; NAGY, Karoly

Examination of the mixture of raw materials in glass manufacture.  
Epitoanyag 17 no.2:68-75 F '65.

1. Isotope Institute of the National Atomic Energy Commission,  
Budapest.

CSETENYI, Jozsef

An account of clay stabilization experiments conducted at the Department of Silicate Chemistry, Veszprem University of the Chemical Industry. Veszprem vegyip egy kozl 4 no.4:301-302 '60

1. Veszpremi Vegyipari Egyetem Szilikatkemia Tanszek.

CSETERKI, Lajos

Some current problems relating to the cultural and educational activity of trade unions. Munka 5 no.4:28-33 Ap '55.

1. Szakszervezetek Országos Tanácsa titkara.

; CsÉti, S.

HUNGARY/Analytical Chemistry. General Topics

G-1

Abs Jour : Referat Zhurnal - Khimiya, No 6, 1957, 19497

Author : S. CsÉti

Inst : Academy of Sciences of Hungary *In. Rákosi works, Budapest*

Title : New mathematical Computations for Addition Method of Spectral Analysis.

Orig Pub : Acta Chem. Acad. Sci. Hung., 1956, 10, No 1-3, 307-310.

Abstract : The known dependence of the intensity of the line I on the concentration of an element in the sample  $I = kc^n$  was taken as the basis. Then the difference in the density of blackening of two lines is:  $\Delta S = \gamma \lg I_1 / I_2$ . The analysed sample is divided into 3 parts and the element to be determined is added to each part in concentrations  $C_1, C_2$  and  $C_3$  correspondingly. The blackening of lines is expressed by the newly obtained concentrations:  $S_1 = \gamma \lg(c_x + c_1), S_2 = \gamma \lg(c_x + c_2), S_3 = \gamma \lg(c_x + c_3)$ . Then:  $(S_3 - S_1) / (S_2 - S_1) = a = \lg \sqrt{(c_x + c_3) / (c_x + c_1)} / \sqrt{(c_x + c_2) / (c_x + c_1)}$ . If  $(c_2 - c_1) / (c_x + c_1) < 1$ , then  $c_1 < c_2 < 2c_1$ . Expanding the left

Card 1/2

Abs Jour : Referat Zhurnal - Khimiya, No 6, 1957, 19497

hand side of the equation into a series and taking the first two terms, we have:  $1 + a \sqrt{(c_2 - c_1) / (c_x + c_1)} - a(a - 1) / 2 \times \sqrt{(c_2 - c_1) / (c_x + c_1)}^2 = 1 + (c_3 = c_1) / (c_x + c_1)$ , whence:  $c_x = \frac{1}{2} \sqrt{a(a - 1) (c_2 - c_1)^2} / \sqrt{(c_3 - c_1) - a(c_2 - c_1)} - c_1$ . The obtained equation was checked by determination of Pb in zinc by analysis of solutions. A satisfactory exactitude of the analysis was attained.

Card 2/2

ORIGINAL CATEGORY : E-C

ABS. JOUR. : RZKhim., No. 16 1959, No. 56842

AUTHOR :  
INST. :  
TITLE :

ORIG. PUB. :

ABSTRACT : low boiling point of Mg. This explanation is confirmed by the fact that a similar phenomenon is observed when Cd is added to the Al sample under analysis. The introduction of Si and Cu, the bp's of which are higher than that of Al, has no effect on the Al line.

I. Krishtofej

CARD: 2/2

CSETNEKI, Andras

Newer results in the sterile hybrid maize improvement. Elovilag  
7 no.2a36-42 Mr-Ap '62.

CA CSBTNEKY, E.

The mesomeric and inductive effects of the amino group.  
Arpád Kiss and E. Csétnéky. *Acta Univ. Szeged., Chem.  
et Phys.* 2, 132-8 (1948) (in German).--If the mol. is polar-  
ized in its ground state by the mesomerism of the NH<sub>2</sub>  
group according to its diametric or its longitudinal axis,  
resp., then the extinction value of the ground-state hydro-  
carbon will be increased chiefly in the region of short wave  
length, or of long waves, resp. The changing effect of the  
amino group depends on the position of its substitution.  
The effect of amino group diminishes with the no. of ben-  
zene rings, especially for condensed rings. István Pinyai

CSETERNY, H.  
CA

10

(Antimesomeric effect of groups in the meta position. H. Cseteny (Univ. Szeged, Hung). *Magyar Kém. Folyóirat* 56, 167-9 (1950).— Examn. of disubstituted benzene deriva. conig. Me, OH, NH, NO, CH:CH, COMe, COH, and Ph groups by ultraviolet absorption spectroscopy proved that effects inhibiting mesomery are very weak or quite absent in the presence of groups unable to mesomerize or in the presence of at least 1 group unable to mesomerize. A vigorous inhibiting effect was observed in the presence of identical substituents in the meta positions or in the presence of different chromophores with an identical polarity. The presence of groups with different polarities in the meta positions affirmed their mesomery. A very strong inhibiting effect was observed in the presence of 3 substituents in the meta positions, especially when these 3 substituents were identical, i.e. phloroglucinol. The results agree with the theoretical suppositions. Istvan Finlay

THURANSZKY, Karoly.; CSETRI, Csaba.

Direct microscopic investigation of intravascular aggregation in circulating blood in the retina of cats. Szemeszet 92 no.2:81-90 June 55-

1. A szegedi Orvostudományi Egyetem Gyógyszertani Intézetének (igazgató: Jancsó Miklós akadémikus, egyetemi tanár) közleménye.

(AGGLUTINATION

of erythrocytes, direct microscopic intravasc. observation in retina of cats, eff. of decrease in rate of blood flow (Hun))

(ERYTHROCYTES

agglutination, direct microscopic intravasc. observation in retina of cats, eff. of decrease in rate of blood flow (Hun))

(BLOOD CIRCULATION

rate, decrease, eff. on intravascular agglutination of erythrocytes in retina in cats(Hun))

(RETINA, blood supply

agglutination of erythrocytes, direct microscopic intravasc. observation in cats, eff. of decrease in rate of blood flow (Hun))

CSETRY, Cs.

THURANSZKY, K.; CSETRY, Cs.

Hypothermia and intravasal aggregation (sludge). Acta physiol. hung.  
11(Suppl):49-50 1957.

1. Pharmakologisches Institut der Medizinischen Universitat, Szeged.  
(HEMAGGLUTINATION

eff. of exper. hypothermia on intravasc. agglut. in  
cats (Ger))

(HYPOTHERMIA, exper.

eff. on intravasc. agglut. in cats (Ger))

CSETRI, Cs.

THURANSZKY, K.; CSETRI, Cs.

Investigations on sludging with a new method. Acta physiol. hung.  
12 no.1-3:93-103 1957.

1. Institute of Pharmacology, Medical University, Szeged.  
(HEMAGGLUTINATION  
intravasc. agglut., new study method by retinal  
biomicroscopy in cats.)

CSEUZ, Eva

Educational film. Term tud kozl 6 no.8:356 Ag '62.

CSEUZ, Eva

An account of the results of a contest on visual aids arranged  
by the Society for the Popularization of Scientific Knowledge  
Term tud kozl 7 no.1:46 Ja '63.

CSEUZ, Eva

Educational films. Term tud kozl 6 no.11:488 N '62.

CSEUZ, Ezer

Natural science film reviews. Term tud kozl 7 no.5:237-238  
My '63.

CSEUZ, Eva

Documentary films. Term tud kozl 8 no.1:32 Ja'64.

VAMOS, Imre, dr.; CSIBA, Irpad

Incidence of tumors in the oral cavity. Fogorv. szemle 58 no.5:  
143-147 My '65

1. Közlemeny a Budapesti Orvostudományi Egyetem Szájsebészeti  
Klinikájáról (Igazgató: Balogh, Karoly, dr., egyetemi tanár, az  
orvostudományok doktora).

CSIBA, Arpad, dr.

Traumatic ulcer of the lips. Fogorv. szemle 58 no.11:347-348  
N '65.

1. Közlemény a Budapesti Orvostudományi Egyetem Szájsebészeti  
Klinikájáról (Igazgató: Balogh Karoly dr. egyetemi tanár, az  
orvostudományok doktora).

HUNGARY

CSIBA, Dr Arpad, and VAMOS, Dr Imre; Clinic for Oral Surgery (Sajszebeszeti Klinika), Budapest.

"Distant Metastases of Malignant Tumors of the Oral Cavity"

Budapest, Magyar Onkologia, Vol 10, No 4, Dec 1966; p 208.

Abstract: Authors offer a statistical evaluation of 110 cases of malignant tumors of the oral cavity. 97.2% of the cases were carcinoma and 2.8% sarcoma. The most frequent malignant tumor of the oral cavity is that of the tongue, followed, in order of frequency, by the face, lower lip, mandible, maxilla, palate, floor of the mouth and gingiva. Not a single case of malignant tumor of the upper lip was encountered in this patient material. The most frequent site of metastasis is the lung, followed by the pleura and the mediastinal lymph nodes. No references.

1/1

CZECHOSLOVAKIA

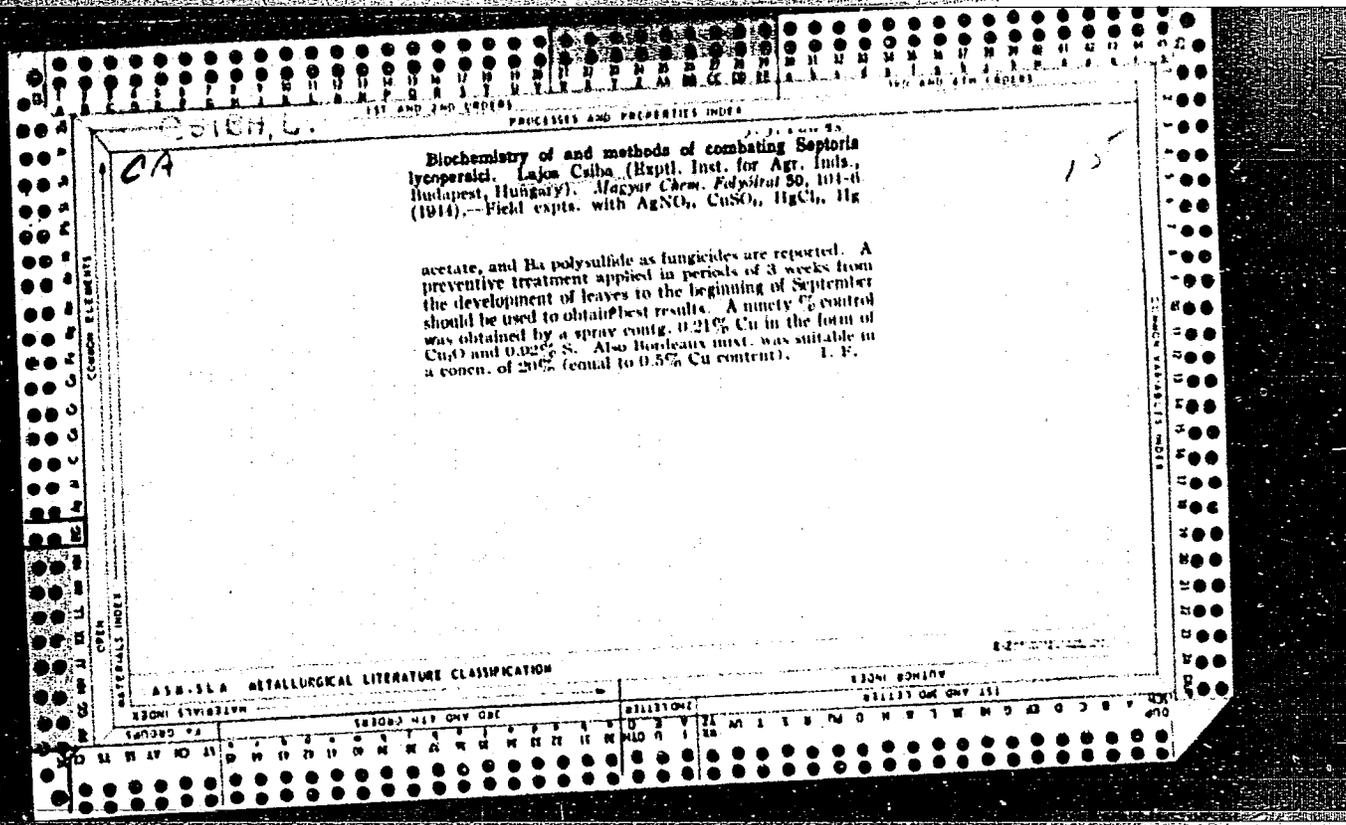
MIKULAJ, L., CSIBA, J., KVETNANSKY, R; Endocrinological Institute Slovak Academy of Sciences, (Endokrinologicky Ustav SAV), Bratislava.

"Indirect Investigation of Adrenocorticotropic Activity During Adaptation to Repeated Stress."

Prague, Ceskoslovenska Fysiologie, Vol 15, No 2, Feb 66, pp 98-99

Abstract: The study was based on the investigation of contralateral hypertrophy of adrenal glands following unilateral adrenalectomy in 2 groups of rats. The first group was subjected to left side adrenalectomy and then subjected to stress; the second group was first subjected to stress, then operated upon, and subjected to stress again. Some animals in both groups were not subjected to stress after the operation. No difference in the weight of the surviving adrenal gland was found in the different groups. Corticosterone levels differed only in animals subjected and those not subjected to stress. 1 Western, 1 Czech reference. Submitted at the "16 Days of Physiology" at Kosice, 27 Sep 65.

1/1



15 A

C. A. CSISSA, L.

*Powderization of sulfur for insecticide purposes. Lumps of sulfur are mixed with lumps or powder of mineral substances of 5% of the wt. of S, e.g. kaolin, bentonite, talcum, montmorillonite, and ground to fine powder. Explosiveness of the mixt. is practically zero if 5-10% of these substances is added. If 5-10% ZnO is added to S and ground to powder the product is available for the rubber industry.*  
Istvan Emlak

CSIBA, L.

"Practical Methods and Basic Scientific Principles of Mothproofing Warehouses."  
p. 228. (ELEMEZESI IPAR. Vol. 5, no. 8 Aug. 1951, Budapest.)

SO: Monthly List of East European Accessions. Vol. 3, No. 6 /Library of Congress, June 1954 Uncl.

CSIBA, L.

"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00050941

"Influence of Organic Plant Preventives, Substituted for Compounds Containing  
Copper, on Tomato Plants and Canned Tomatoes." (To be Contd.) p. 92  
"Stakhanov Foreman in the Vegetable Oil Industry." p. 96  
(Elemezési Ipar. Vol. 6 no. 3, Mar. 1952, Budapest.)

SO: Monthly List of East European Accessions. Vol. 3, no. 6 /Library of Congress, June 1954; Uncl.

CSIRA, L.

"Microorganisms in food products preserved with heat treatment" p. 208, (ELEBIANZESI  
IPAR, Vol. 7, no. 6, June 1953, Budapest, Hungary)

SO: Monthly List of East European Accessions, I.C., Vol. 2, No. 11, Nov. 1953, Uncl.

CSIBA, L.

"Apparent spoilage and microbial changes without development of gas in tomato products."  
Elelmezési Ipar, Budapest, Vol. 8, No. 5, May 1954, p. 147.

SO: Eastern European Accessions List, Vol. 3, No. 11, Nov. 1954, L.C.

CSIBA, L.

"Tomato Diseases and Pathogenic Microorganisms", P. 208, (EELMEZESI IPAR,  
Vol. 8, No. 7, July 1954, Budapest, Hungary)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 3, No. 12,  
Dec. 1954, Uncl.

OSIA, L.

Apparatus for testing the sealing of containers used for preserving... (1) (2) (3) (4) (5) (6) (7) (8) (9) (10) (11) (12) (13) (14) (15) (16) (17) (18) (19) (20) (21) (22) (23) (24) (25) (26) (27) (28) (29) (30) (31) (32) (33) (34) (35) (36) (37) (38) (39) (40) (41) (42) (43) (44) (45) (46) (47) (48) (49) (50) (51) (52) (53) (54) (55) (56) (57) (58) (59) (60) (61) (62) (63) (64) (65) (66) (67) (68) (69) (70) (71) (72) (73) (74) (75) (76) (77) (78) (79) (80) (81) (82) (83) (84) (85) (86) (87) (88) (89) (90) (91) (92) (93) (94) (95) (96) (97) (98) (99) (100)

The quality of the product may be inferred from the amount of gas which is evolved... (1) (2) (3) (4) (5) (6) (7) (8) (9) (10) (11) (12) (13) (14) (15) (16) (17) (18) (19) (20) (21) (22) (23) (24) (25) (26) (27) (28) (29) (30) (31) (32) (33) (34) (35) (36) (37) (38) (39) (40) (41) (42) (43) (44) (45) (46) (47) (48) (49) (50) (51) (52) (53) (54) (55) (56) (57) (58) (59) (60) (61) (62) (63) (64) (65) (66) (67) (68) (69) (70) (71) (72) (73) (74) (75) (76) (77) (78) (79) (80) (81) (82) (83) (84) (85) (86) (87) (88) (89) (90) (91) (92) (93) (94) (95) (96) (97) (98) (99) (100)

L. CSIBA

sterilization of sealing materials, (3) testing the effectiveness of sterilization, (4) determining the number of rejects due to defective sealing, (5) the approximating measurement of the vacuum within the container.

2/2

CSIBA, L.: SZUCS, B.

Microflora of food products processed by heat treatment. II. p. 293. Vol 9, no. 10,  
Oct. 1955. ELEMZESI IPAR. Budapest, Hungary.

So: Eastern European Accession. Vol 5, no. 4, April 1956

HUNGARY/Plant Diseases - Diseases of Cultivated Plants.

0.

Abs Jour : Ref Zhur - Biol., No 8, 1958, 34960

Author : Csiba Lajos, Fabri Ilona

Inst : -

Title : Anthracnose of the Tomato.

Orig Pub : Elelm. ipar, 1957, 11, No 2, 45-49

Abstract : No abstract.

Card 1/1

CSIBA, Lajos, dr.; FABRI, Ilona

Anthracnose of tomatoes. Elelm ipar ll no.2:45-49 Ap '57.

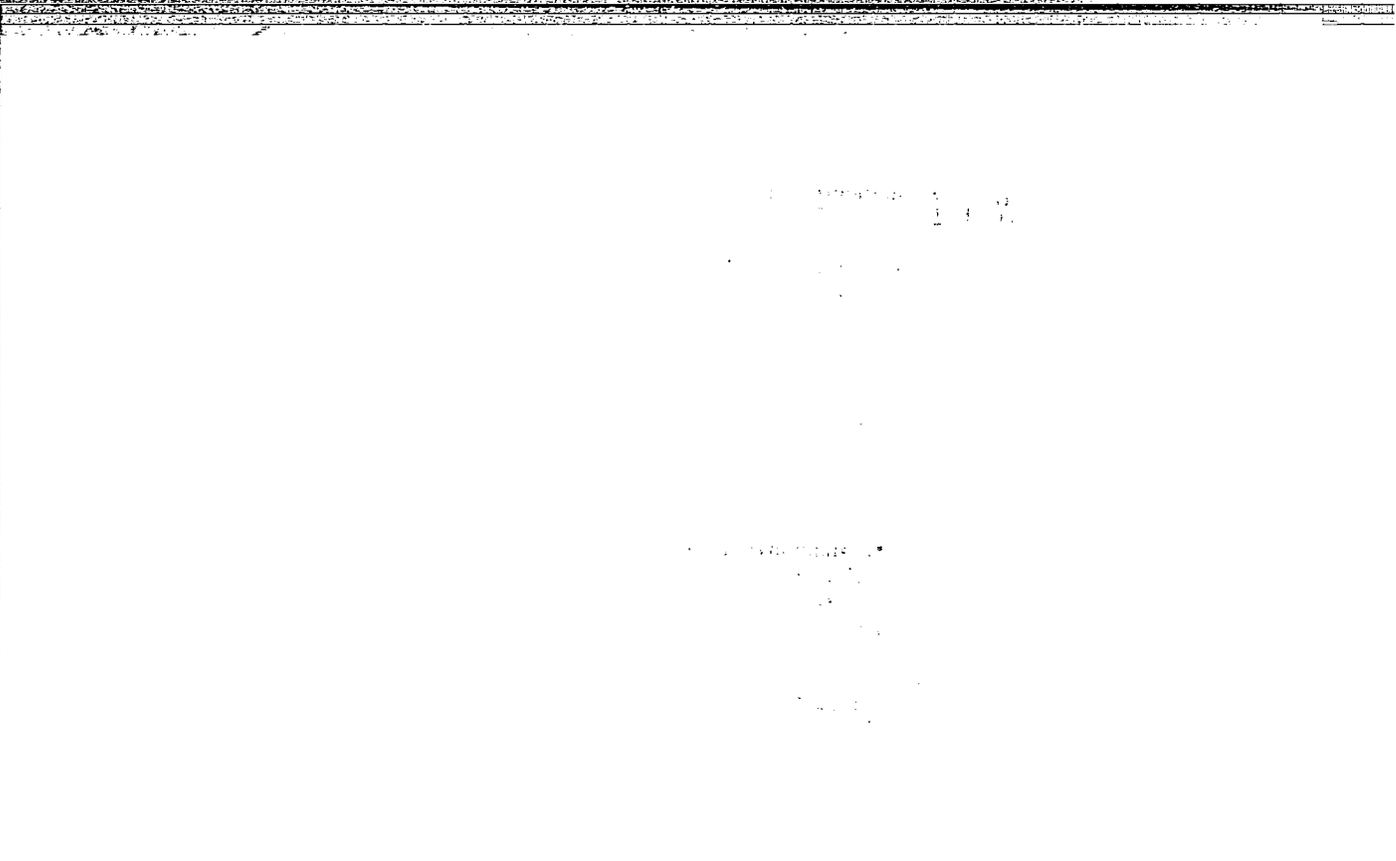
1. Konzerv-, Hus- es Hutoipari Kutato Intezet Mikrobiologiai  
Osztalya.

CSIBA, Lajos; VASARHELYI, Istvan; RADETZKY, Jenó; PATKAI, Imre, dr.; TERNYAK,  
Jenó; SCHAFER, Lajos

Data on the birds of prey. Aquila 69/70:258 '62-'63 [publ. '64].

JAKAB, Andras; TERNYAK, Jeno; PATKAI, Imre; KALOCZY, Lajos; CSIBA, Lajos

Swan occurrences. Aquila 69/70:257 '62-'63 [publ. '64].



BOGNAR, Geza; CSIBI, Sandor; PRIBELSZKY, Gyorgy

Hungarian research results in the field of wide-band microwave radio connections; also, remarks by S.Csibi and Gy.Pribelszky. Muszaki kozl MTA 26 no.1/4:9-24 '60. (EEAI 9:10)

1. A Magyar Tudományos Akademia tagja, Tavkozlesi Kutato Intezet  
(for Bognar)  
(Hungary--Radio)  
(Microwaves)

CSIBI, Sandor; MARCZ, Gyorgy; RONA, Peter; KORODI, Albert; ISTVANFFY, Edvin, dr.

Experimental antenna for wide-band microwave radio connection; also, remarks by A.Korodi and E.Istvanffy. Muszaki kozl MTA 26 no.1/4: 25-33 '60. (EEAI 9:10)

1. Tavkozlesi Kutato Intezet (for Csibi, Marcz and Rona)  
(Radio) (Microwaves)

ISTVANFFY, Edvin, a muszaki tudományok doktora; CSIBI, Sandor; NEDBAL,  
Istvan; KASSAY, Jenő

Microwave ferrite isolators; also remarks by S.Csibi, I.Nedbal, and  
J.Kassay. Muszaki közl MTA 26 no.1/4:71-82 '60. (EEAI 9:10)

1. Budapesti Műszaki Egyetem, Műszaki Tanszék (for Istvanffy)  
(Microwaves)  
(Ferrites)

CHIBI, Sh. [Csibi, S.], kandidat tekhnicheskikh nauk

Direct interference between closely spaced FDM-FM radio channels. Acta techn Hung 42 no.1/3:7-19- '63.

1. Nauchno-issledovatel'skiy institut svyazi, Budapest.

Csibrik, Gy.; Karsay, S.

Prefabrication of lightweight concrete wall elements; problems of the technology of local prefabrication workshops. p.109

MAGYAR EPITOIPAR. (Epiteipari Tudományos Egyesület) Budapest, Hungary  
Vol.8, no.8, August 1959

Monthly List of East European Accessions (EEAI) LC, Vol.8, no.11  
NOVember 1959

Uncl.

CSICS, Miklos

Packing of the joints in the up-to-date fronts of buildings. Magy  
ep ipar 11 no.12:549-554 '62.

CSICS, Miklos

Modern window constructions. Magy ep ip 10 no.3:120-128 '61.

CSICS, Miklos

Experiences of a study tour to Italy. Magyar ipar 12 no.7:  
314-316 '63.

CSICS, M'kics, epitesz

Standard buildings constructed in Hungary. Magy ep ipar 13  
no.12:723-733 '64.

CSICSMAN, K.

Mechanization of removing felled timber, p. 244, AZ ERDO, (Országos Erdészeti Egyesület) Budapest, Vol. 5, No. 6, June 1956

SOURCE: East European Accessions List (EEAL) Library of Congress,  
Vol. 5, No. 11, November 1956

CSIGLANY, F., dr.; BARANYAI, P., dr.

An intramuscular chlorocide preparation in the treatment of infants and children. Ther. Hung. 12 no.1:41-45 '64.

1. 2nd Department and Laboratory, Heim Pal Hospital for Children, Budapest and Post-Graduate Child Health Institute, Budapest.

\*

CSIGO, Jozsef, okl.banyamernok

Methods to evaluate the daily progress per meter of deep borings. Bany lap 94 no.7:481-494 JI '61.

1. Orszagos Koolaj- es Gazipari Troaszt, Dunantuli Koolajfurasi Uzem, Nagykanizsa.

CSIHA, GY.

"Rules for Ventilation of Grain", P. 198, (ELEMZESI IPAR, Vol. 8, No. 7,  
July 1954, Budapest, Hungary)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 3, No. 12,  
Dec. 1954, Uncl.

CSINA, GY.

"Ventilation of Grain with the Aid of Air Ducts and Drying with the Natural Outdoor Air." p. 276 (ELELMÉZESI IPAR. Vol. 8, No. 9, Sept. 1954; Budapest, Hungary.)

So: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 4, April 1955, Uncl..

CSIHA, GY

CSIHA, GY. Ventilation of cereals by air passage through a storehouse  
with floor. p. 260

Vol. 8, No. 6, June 1956

AGRARTUDOMANY

AGRICULTURE

Budapest.

SO: EAST EUROPEAN ACCESSIONS, Vol. 6, No. 3, March 1957

CSIHA, GY.

The ventilating silo.

P. 213. (ELELMEZESI IPAR.) (Budapest, Hungary) Vol. 11, No. 9/10, Nov. 1957

SO: Monthly Index of East European Accession (EEAI) LC. Vol. 7, No. 5, 1958